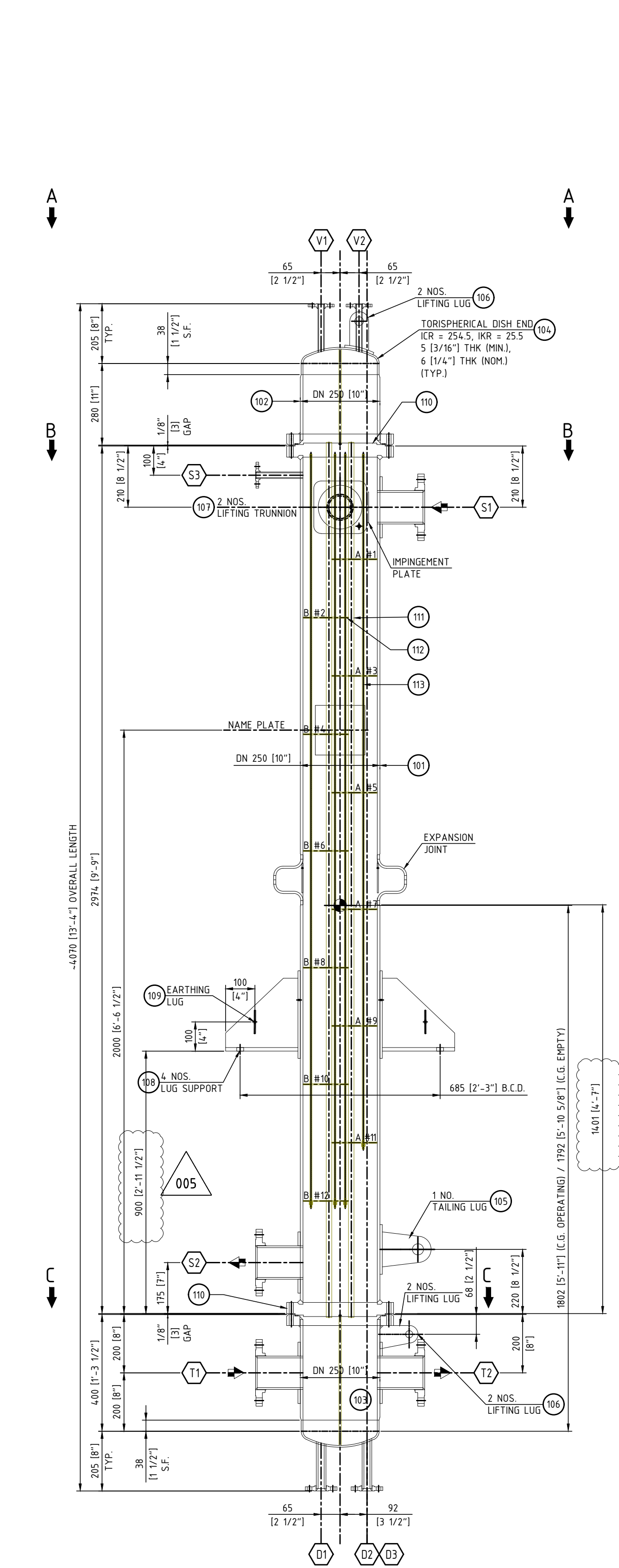


ACCORDING TO THE LAW, OUR SURVEYS AND DRAWINGS ARE OUR EXCLUSIVE PROPERTY AND MAY NOT BE REPRODUCED OR COMMUNICATED TO THIRD PARTIES WITHOUT WRITTEN CONSENT.

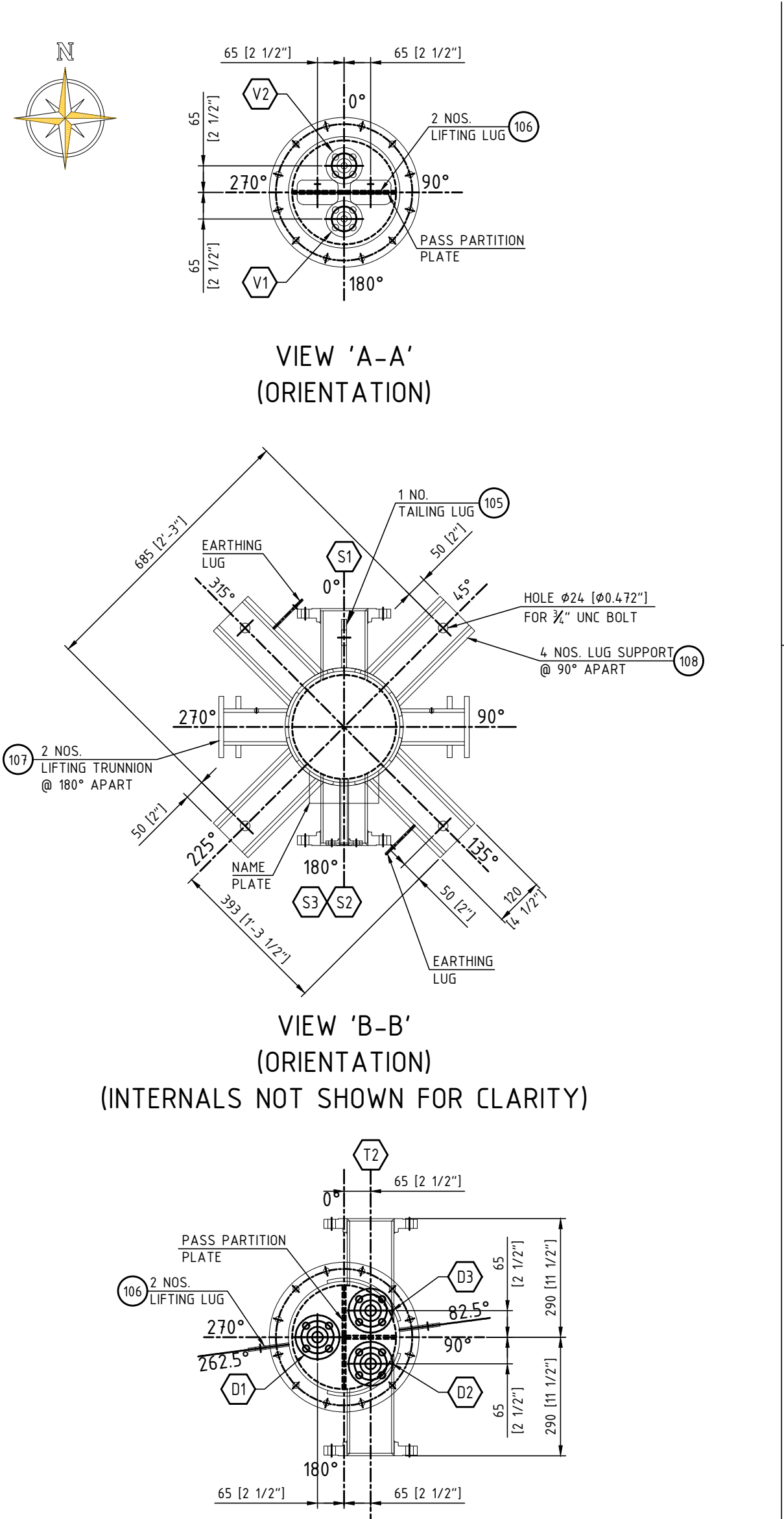
DE CONFORMIDAD CON LA LEY, NUESTROS ESTUDIOS Y DIBUJOS SON PROPIEDAD EXCLUSIVA DE NUESTRA FIRMA Y NO PUEDEN SER REPRODUCIDOS NI COMUNICADOS A TERCERAS PERSONAS SIN NUESTRA AUTORIZACIÓN ESCRITA ANTERIOR.

CONFORMÉMENT À LA LOI, NOS ETUDES ET DESSINS SONT NOTRE PROPRIÉTÉ EXCLUSIVE ET NE PEUVENT ÊTRE REPRODUITS NI COMMUNIQUÉS À DES TIERS SANS NOTRE AUTORISATION ÉCRITE.

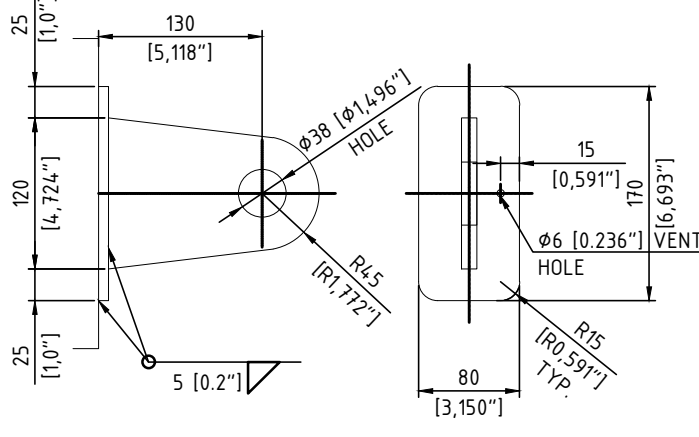
IF IN DOUBT, ASK - DO NOT SCALE !



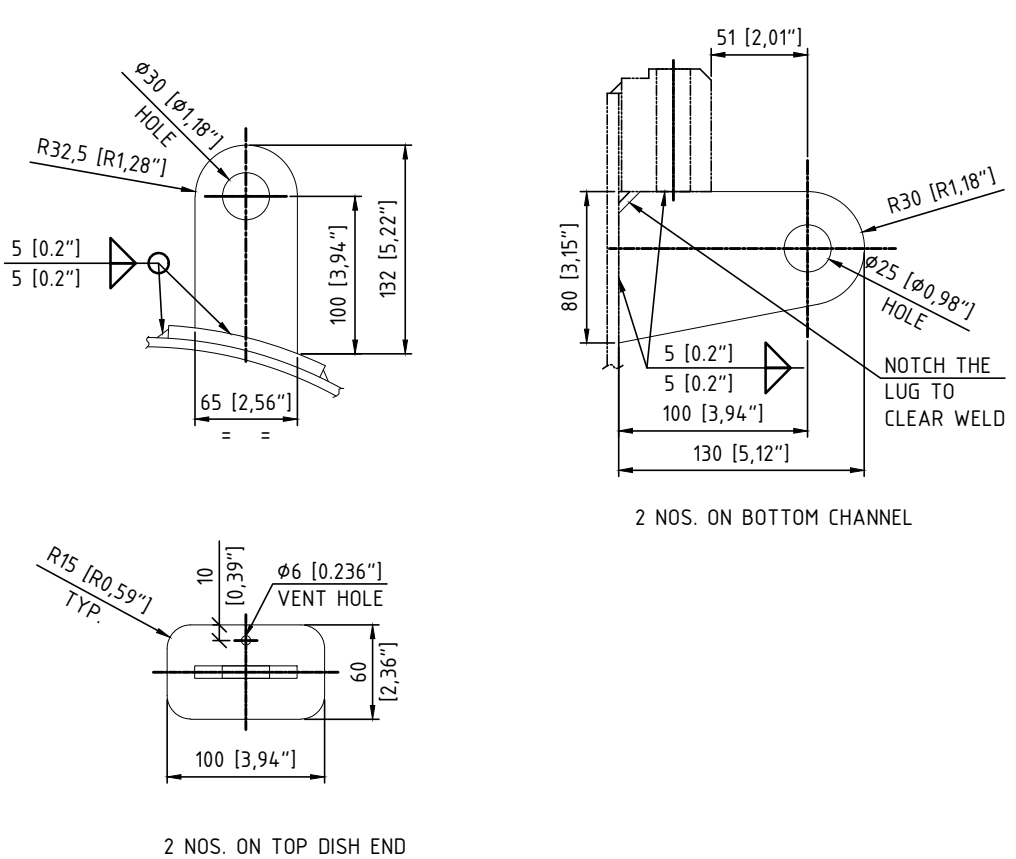
SECTIONAL ELEVATION
(SECTION VIEW NOT IN ONE PLANE)



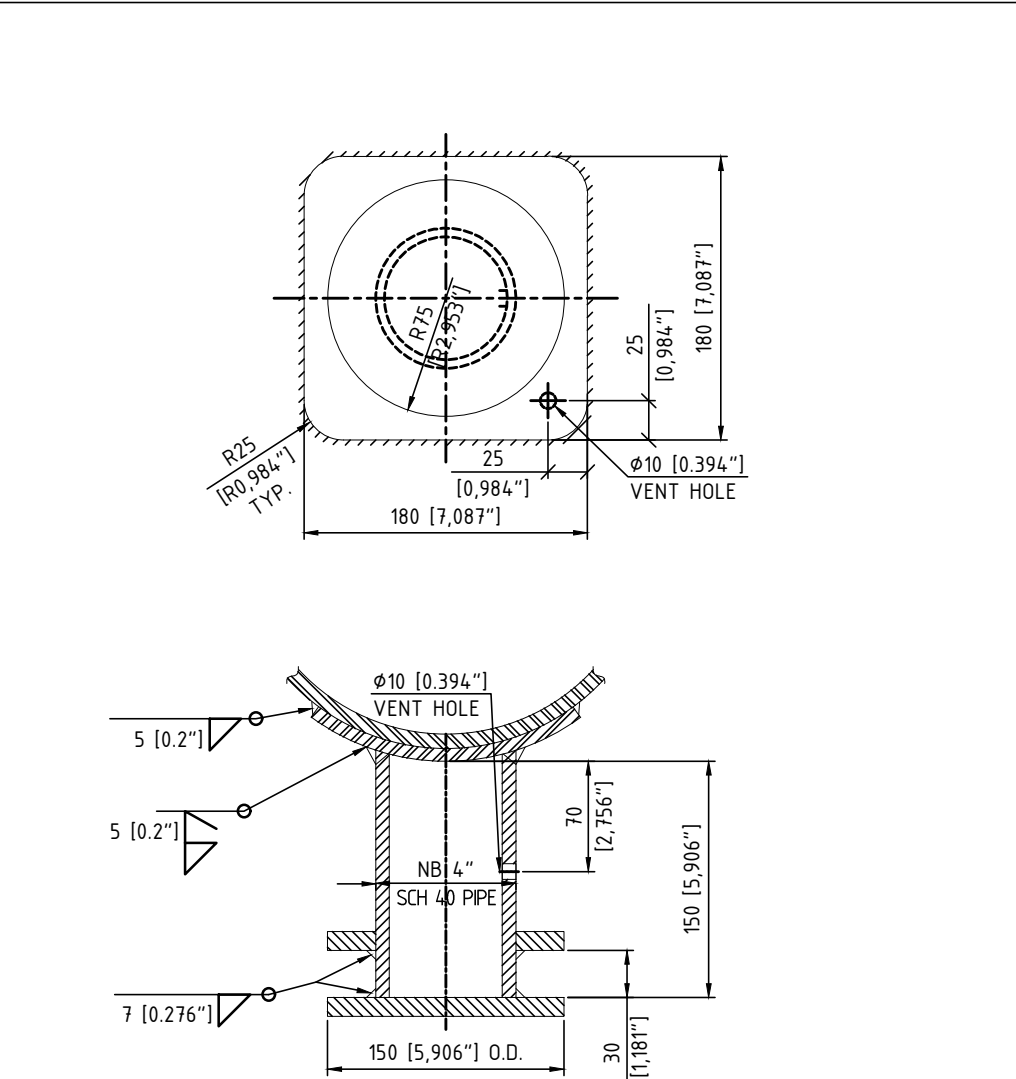
VIEW 'C-C'
(ORIENTATION)
(INTERNALS NOT SHOWN FOR CLARITY)



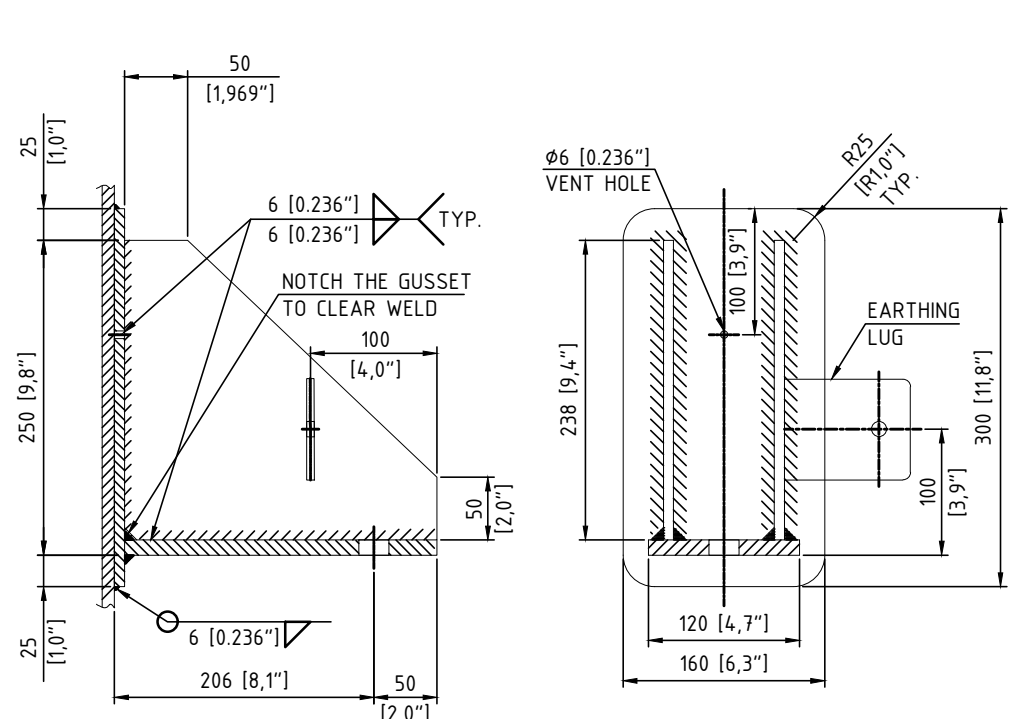
105 DETAIL OF TAILING LUG



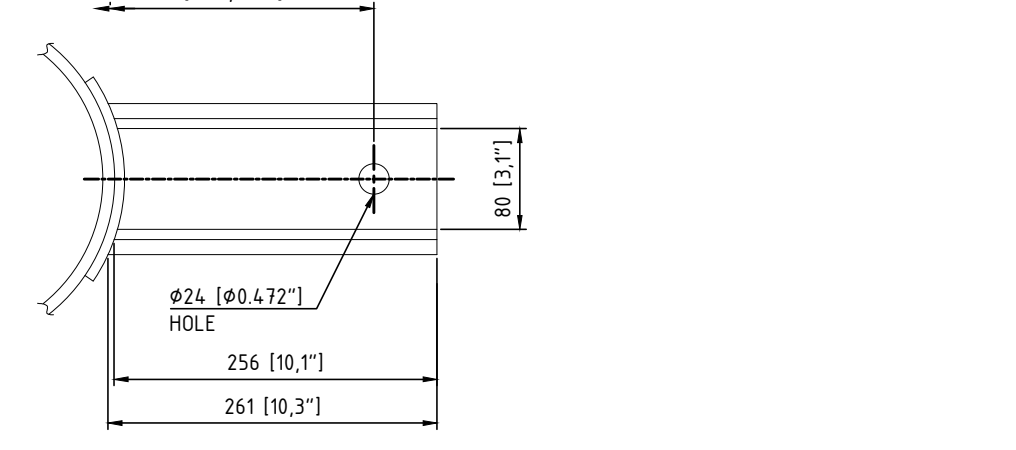
106 DETAIL OF LIFTING LUG



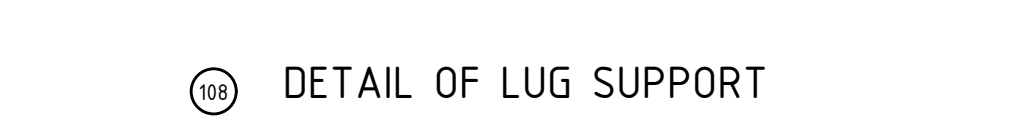
107 DETAIL OF LIFTING TRUNNION



ELEVATION SIDE VIEW



PLAN



108 DETAIL OF LUG SUPPORT

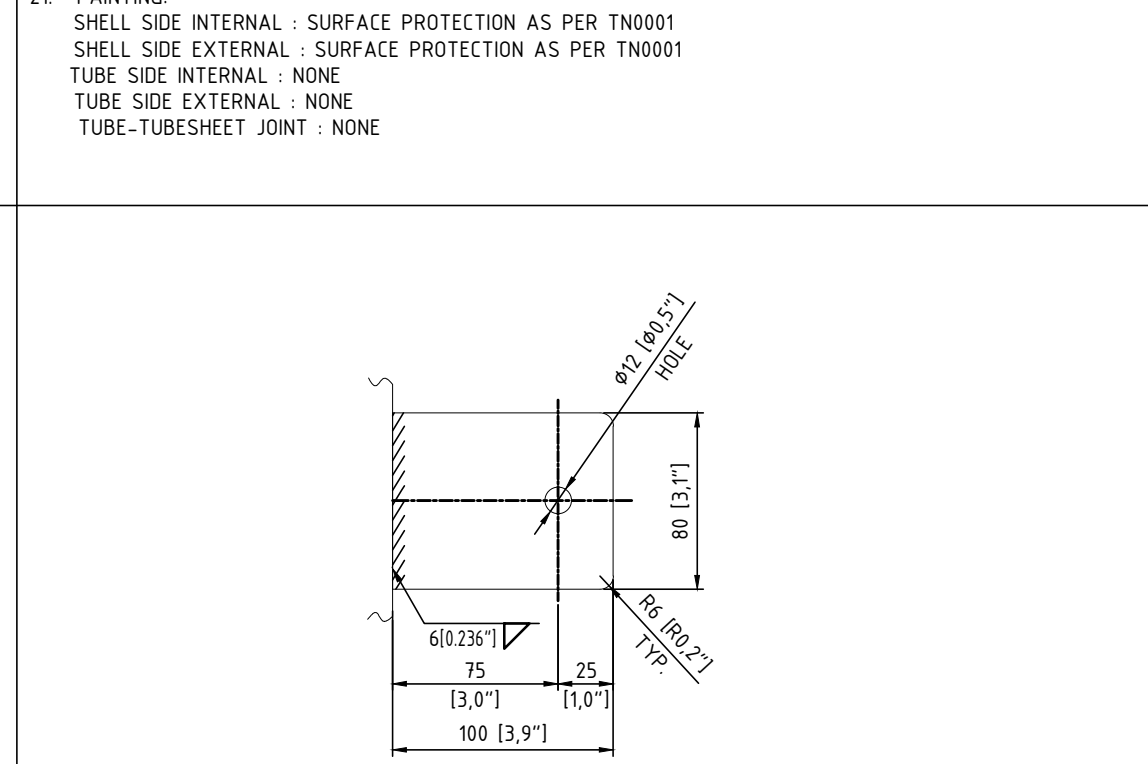
MECHANICAL DESIGN CONDITION FOR FIXED TUBESHEET EXCHANGERS				
CASES	DESCRIPTION	MMT (SHELL) °C (°F)	MMT (TUBE) °C (°F)	Pshell, Bar(g) (psi(g))
NORMAL OPERATION	BASE ON THE PERFORMANCE ACCORD TO SPECIFIED CONDITIONS OF THIS TEMA-SHEET	175.4(347.1)	132.8(271.0)	8.0(116.03)
COLD START-UP	TUBESIDE OIL INLET @ 30°C AND SHELL WITH STEAM @ 10 Bar(g)	184(363.2)	137.7(279.8)	10(145.03)
INCIDENT-1:	STEAM VALVE FULLY OPENED, 12 Bar(g) @ SHELL DURING NORMAL OPERATION	191.9(377.4)	142.0(287.8)	12(174.04)
INCIDENT-2:	STEAM OPEN TO SHELLSIDE WITH EMPTY TUBES	175.5(347.9)	170.0(336.2)	8.0(116.03)
INCIDENT-3:	WATER INLET @96°C FROM TANK WITH EMPTY SHELL (NOT PREHEATED WITH STEAM)	32.8(91.0)	94.7(202.5)	0.0(0)

APPLICABLE STANDARDS FOR WIND & EARTHQUAKE	
WIND DESIGN	Wind Speed = 101 mph
EARTHQUAKE DESIGN	S _{DS} = 1.077g, S _{D1} = 0.664g (ASCE 7-16)

APPLICABLE STANDARDS		
DESCRIPTION	EDITION	TITLE
METALLIC GASKET FOR PIPE FLANGES (LATEST)	2017	ASME B16.20
STAINLESS STEEL PIPE	2018	ASME B36.19M
WELDED & SEAMLESS WROUGHT STEEL PIPE (LATEST)	2018	ASME B36.10M
FORGED FITTINGS (LATEST)	2016	ASME B16.11
BUTTWELDED FITTINGS (LATEST)	2018	ASME B16.9
NOZZLE FLANGES UP TO NPS 24 / DN 600	2013	ASME B16.5
STAINLESS STEEL TUBES	2019	ASME 213

LOADING DATA	
SEISMIC MOMENT	N-m 2995
SEISMIC SHEAR	N 2970
WIND MOMENT	N-m 430
WIND SHEAR	N 1215

- GENERAL NOTES :-
- ALL DIMENSIONS ARE IN (mm), UNLESS SPECIFIED OTHERWISE.
 - ALL BOLT HOLES SHALL STRADDLE RADIAL CENTER LINES.
 - PROJECTION OF NOZZLES ON SHELL SHALL BE FROM EQUIPMENT C.L. UNLESS SPECIFIED.
 - ALL FULL PENETRATION WELDS (FPW) TO BE CHIPPED BACK TO SOUND METAL ON THE SECOND SIDE & REWELDED, OR FULL PENETRATION WELDS MAY BE ACHIEVED FROM ONE SIDE ONLY USING PROPER QUALIFIED WELDING PROCEDURE (WITH GTAW ROOT PASS).
 - ALL WELDING SURFACES TO BE THOROUGHLY CLEANED OF SCALE, RUST, OIL OR FOREIGN BODIES, BEFORE WELDING.
 - ALL SHARP CORNERS SHALL BE ROUNDED OFF TO A MINIMUM 3mm (1/8 in) RADIUS.
 - ALL REINFORCING PADS SHALL HAVE TWO NUMBER 6 mm. NPT (1/4 in) VENT HOLE, PLACED IN THE LOWEST AREA OF PAD. AFTER COMPLETION OF WELDING, THE PAD SHALL BE SUBJECTED TO DRY AIR AND SOAPY WATER TEST AT 0.1 MPa(g). THESE TEST HOLE SHALL BE FILLED WITH RUST PREVENTATIVE GREASE COMPATIBLE WITH THE BASE MATERIAL PRIOR TO SHIPMENT. DO NOT PLUG THE TEST HOLE.
 - PIPES TO BE USED IN NOZZLE CONSTRUCTION SHALL BE SEAMLESS (ABOVE NPS 10) THE LONG SEAM SHALL BE 100% RADIOGRAPHED.
 - PRESSURE RELIEF DEVICES SHALL BE PROVIDED BY THE USER & SHALL BE THEIR RESPONSIBILITY.
 - EQUIPMENT TOLERANCES SHALL BE STRINGENT OF CODE(TEMA) AND SPECIFICATION. TOLERANCES ON FILLET LEG LENGTH SHALL BE ±3 UNLESS SPECIFIED OTHERWISE TOLERANCE ON ROOT HEIGHT FOR WELD PREPARATION SHALL BE ±15.
 - ALL INTERNAL WELD OF SHELL SIDE SHALL BE GROUND FLUSH TO FACILITATE BUNDLE INSERTION. ALL EXTERNAL WELDS SHALL BE KEPT IN AS-WELDED CONDITION.
 - WATER USED FOR HYDROTEST SHALL HAVE CHLORIDE CONTENT LESS THAN 25 ppm.
 - WELDING TO BE DONE AS PER APPROVED WELDING PROCEDURE AND WELD TEST PLAN.
 - PT SHALL BE CARRIED OUT AFTER CHIP BACK IN CASE OF ACCESSIBLE WELD & AFTER ROOT PASS IN CASE OF INACCESSIBLE WELD FOR CATEGORY A, B, C & D JOINT. PT SHALL ALSO BE CARRIED OUT ON ALL ATTACHMENT WELD WITH MAIN SHELL.
 - MACHINED SURFACES, FLANGE FACES, THREADED SURFACES, AND OTHER FINISHED OR DELICATE PARTS SHALL BE WELL-GREASED AND PROTECTED AGAINST RUSTING AND DAMAGE DURING SHIPMENT.
 - IN ADDITION TO THE NDE REQUIREMENT PER CODE & SPECIFICATION, ATTACHMENT WELD FOR LIFTING LUG, TAILING LUG SHALL BE PT/MT EXAMINED.
 - ALL NOZZLE FLANGES UP TO AND INCLUDING 24" NB SHALL BE AS PER ASME B16.5.
 - ALL PRESSURE RETAINING NUTS SHALL BE OF HEAVY-SERIES ONLY.
 - GASKET SEATING SURFACE OF GIRTH FLANGE & NOZZLE FLANGE SHALL HAVE SERRATED FINISH OF 3.2-6.3 µm.
 - ANY OFFSET WITHIN THE ALLOWABLE TOLERANCE PROVIDED IN CODE SHALL BE TAPERED AT A THREE TO ONE TAPER.
 - PAINTING:
SHELL SIDE INTERNAL : SURFACE PROTECTION AS PER TN0001
SHELL SIDE EXTERNAL : SURFACE PROTECTION AS PER TN0001
TUBE SIDE INTERNAL : NONE
TUBE SIDE EXTERNAL : NONE
TUBE-TUBESHEET JOINT : NONE



109 DETAIL OF EARTHING LUG

DESIGN PARAMETERS			
CONSTRUCTION CODE / REGULATIONS: ASME SECTION VIII DIV.1, 2019 EDITION • TEMA 10 TH EDITION (2019)			
ASME CERTIFICATION MARK : YES WITH 'U' DESIGNATOR			
NATIONAL BOARD REGISTRATION : YES			
TEMA CLASS : C, TEMA TYPE: BEM (VI), SIZE 254.5 x 3000 mm			
DESCRIPTION	UNIT	SHELL SIDE	TUBE SIDE
FLUID NAME	-	STEAM	WATER
CAPACITY	m ³ (ft ³)	0.113(531)	0.062(2.89)
SPECIFIC GRAVITY	-	0.0046 / 0.8796	1.0038 / 0.9515
DESIGN PRESSURE (INT. / EXT.)	Bar(g) (psi(g))	12.0 / F.V. (174.04 / F.V.)	12.0 / F.V. (174.04 / F.V.)
MAMP (INTERNAL) / MAMP (EXTERNAL)	Bar(g) (psi(g))	12.0 / F.V. (174.04 / F.V.)	12.0 / F.V. (174.04 / F.V.)
HYDROSTATIC TEST PRESSURE (AT TOP) [POSITION] (VERTICAL)	Bar(g) (psi(g))	16.735 (242.72) (UG99(b))	16.735 (242.72) (UG99(b))
MAX. DESIGN TEMPERATURE (INT. / EXT.)	°C (°F)	220 / 220 (428 / 428)	220 / 220 (428 / 428)
MIN. DESIGN TEMPERATURE	°C (°F)	-10 (14) AT 12 Bar g	-10 (14) AT 12 Bar g
TEST TEMPERATURE (MIN. / MAX.)	°C (°F)	0 / 48 (32 / 120)	0 / 48 (32 / 120)
CORROSION ALLOWANCE (INT. / EXT.)	mm(in)	0 / 0	0 / 0
RADIOGRAPHY / JOINT EFFICIENCY	-	NONE / 0.7	NONE / 0.7 (SEAMLESS HEAD)
PFHT	-	EXEMPTED AS PER UHA-44	EXEMPTED AS PER UHA-44
PWHT	-	EXEMPTED AS PER UHA-32	EXEMPTED AS PER UHA-32
IMPACT TEST	-	EXEMPTED AS PER UHA-51	EXEMPTED AS PER UHA-51
NO. OF PASSES	-	ONE	FOUR
PAINTING	-	NA	NOTE-21
INSULATION THICKNESS / TYPE	mm(in) / -	100 (4.0) / MINERAL WOOL	100 (4.0) / MINERAL WOOL
FIREPROOFING (BY CLIENT)	-	NONE	NONE
APPLICABLE UG-22 LOADING DATA	-	(a), (b), (c), (d), (f), (i), (j)	(a), (b), (c), (d), (f), (i), (j)
HEAT TRANSFER AREA PER SHELL	m ² (ft ²)	10.4 (GROSS), 10.1 (EFF.)	111.9 (GROSS), 108.7 (EFF.)
EMPTY WEIGHT (W)	kg (lb)	-635 (1400)	-
TEST WEIGHT (W)	kg (lb)	-810 (1785)	-
OPERATING WEIGHT (W)	kg (lb)	-800 (1764)	-
MANUFACTURER SERIAL NUMBER	-	-	-
INSPECTION BY	-	-	ASME INSPECTOR

OPERATING PARAMETERS			
DESCRIPTION	UNIT	SHELL SIDE	TUBE SIDE
OPERATING PRESSURE	Bar(g) (psi(g))	8.0 / 7.96 (116.03 / 115.45)	7.0 / 6.72 (101.52 / 97.46)
OPERATING TEMPERATURE (IN / OUT)	°C (°F)	175.5 / 175.0 (347.9 / 347)	30.0 / 96.0 (86 / 204.8)

SERVICE RESTRICTIONS		
DESCRIPTION	SHELL SIDE	TUBE SIDE
CYCLIC / LETHAL / HYDROGEN SERVICE	NO / NO / NO	NO / NO / NO
SOUR SERVICE / NACE REQUIREMENTS	NO / NO	NO / NO
EXPLOSIVE / FLAMMABLE SERVICE	NO / NO	NO / NO

NOZZLE PARAMETERS										
MARK	PIPE SIZE	FLANGE	R.F. PAD	THK.	PROJECTION	SERVICE				
NOMINA L DIA.	SCH / THK	CLASS	TYPE	FACE	FINISH Ra µm	O.D. (mm) (in)	THK. (mm) (in)	PROJECTION	SERVICE	
S1	NB 4"	SCH 40S	CL 150	SO	RF	3.2-6.3	20	7.93	290 (11 3/4")	STEAM INLET
S2	NB 4"	SCH 40S	CL 150	SO	RF	3.2-6.3	20	7.93	290 (11 3/4")	CONDENSATE OUTLET
T1	NB 4"	SCH 40S	CL 150	SO	RF	3.2-6.3	20	7.93	290 (11 3/4")	SEE DRG
T2	NB 4"	SCH 40S	CL 150	SO	RF	3.2-6.3	20	7.93	290 (11 3/4")	SEE DRG
V1, V2	NB 1/2"	SCH 40S	CL 150	SO	RF	3.2-6.3	-	-	290 (11 3/4")	SEE DRG
D1 TO D3	NB 1"	SCH 40S	CL 150	SO	RF	3.2-6.3	-	-	290 (11 3/4")	SEE DRG
S3	NB 1/2"	SCH 40S	CL 150	SO	RF	3.2-6.3	-	-	290 (11 3/4")	SEE DRG

PIPING NOZZLE LOADS TABLE						
MARK	RADIAL FORCE (F _R) (N (lbs))	CIRC. FORCE (F _C) (N (lbs))	LONG. FORCE (F _L) (N (lbs))	CIRC. MOMENT (M _C) (N-m (ft-lbs))	LONG. MOMENT (M _L) (N-m (ft-lbs))	TORSIONAL MOMENT (M _T) (N-m (ft-lbs))
S1	2840 (638)	2130 (479)	2840 (638)	680 (502)	1020 (752)	1280 (944)
S2	2840 (638)	2130 (479)	2840 (638)	680 (502)	1020 (752)	1280 (944)
T1	2840 (638)	2130 (479)	2840 (638)	680 (502)	1020 (752)	1280 (944)
T2	2840 (638)	2130 (479)	2840 (638)	680 (502)	1020 (752)	1280 (944)
-	-	-	-	-	-	-

TOP AND BOTTOM HEAD GASKET TYPE/MATERIAL : GARLOCK 3510 (m = 2 & y = 17.2 MPa (2494.649 psi))
DIMENSION OF TOP AND BOTTOM HEAD GASKET : 308 O.D. x 288 I.D. x 3 THK.

NOZZLE MATERIAL OF CONSTRUCTION		
POS. NO	NOZZLE NECKS	NOZZLE FLANGES
S1	SA-312 GR TP304	SA-182 GR F304
S2	SA-312 GR TP304	SA-182 GR F304
T1	SA-312 GR TP304	SA-182 GR F304
T2	SA-312 GR TP304	SA-182 GR F304
V1 TO V2	SA-312 GR TP304	SA-182 GR F304
D1 TO D3	SA-312 GR TP304	SA-182 GR F304
S3	SA-312 GR TP304	SA-182 GR F304

ITEM NO.	PART	QTY	SIZE	MATERIAL	REMARK
113	TIE RODS	5	-	SS304	
112	BAFFLE PLATES	12	-	SA-240 TYPE 304	
111	TUBES	58	-	SA-213 GR TP 304L (SEAMLESS)	
110	TUBESHEET	2	-	SA-240 TYPE 304	
109	EARTHING LUG	2	-	SS304	
108	LUG SUPPORT	4	-	SA-240 TYPE 304 / SA-285 GR C	
107	LIFTING TRUNNION	2	-	SA-240 TYPE 304 / SA-285 GR C / SA-106 GR B	
106	LIFTING LUG	4	-	SA-240 TYPE 304 / SA-285 GR C	
105	TAILING LUG	1	-	SA-240 TYPE 304 / SA-285 GR C	
104	CHANNEL DISH	2	-	SA-240 TYPE 304	
103	BOTTOM CHANNEL SHELL	1	-		
102	TOP CHANNEL SHELL	1	-	SA-312 GR TP304	
101	MAIN SHELL	1	-		

BILL OF MATERIAL (FOR ONE EQUIPMENT)					
005	09.09.2021	HOLD REMOVED FOR SUPPORT ELEVATION HEIGHT (MARKED 005)			PKV
004	25.07.2021	ORIENTATION UPDATED FOR BOTTOM BONNET LIFTING LUGS (MARKED 004)			PKV
003	20.07.2021	DRAWING UPDATED AS PER PROCESS COMMENTS (MARKED 003)			PKV
002	05.07.2021	UPDATED ORIENTATION AND HOLD REMOVED FOR ORIENTATION AND DRAWING UPDATED AS PER COMMENTS (MARKED 002)			PKV
001	04.05.2021	DRAWING UPDATED IMPERIAL UNITS TO METRIC AS PER PROCESS COMMENTS (MARKED 001)			PKV
REV	DATE (dd-mm-yyyy)	DESCRIPTION OF MODIFICATION		NBR OF MOD	BY

desmet ballestra		DESMET BALLESTRA				DRAWN BY	-	PROJ. M	GVK				
		ITEM/SECTION NUMBER				W52HW (19-x-762)				CHECKED BY	-	PROJ. M	JCG
						DATE (dd-mm-yyyy)				A1	SCALE	1/10	
ITEM/SECTION DESCRIPTION		SOFT WATER / STEAM HEAT EXCHANGER				PROJECT				WOPPAR			
						DOCUMENT				VESSEL (ASSY)			
						DOCUMENT NUMBER				REVISION			
		Sh=10.4 D=254.5 Ltub=3000 GENERAL ARRANGEMENT				100176812				005			